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of the

RURAL ELECTRIFICATION

and

RURAL TELEPHONE PROGRAMS





UNITED STATES DEPARTMENT OF AGRICULTURE

U.S. RURAL ELECTRIFICATION ADMINISTRATION

May 1952

828012

INDEX

Figure

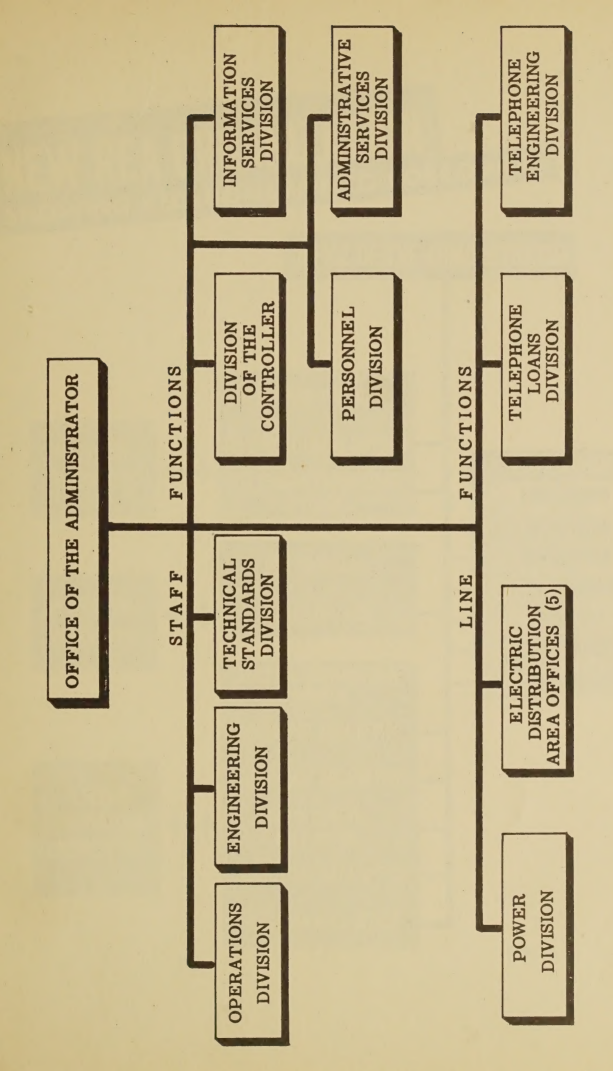
Title

- 1 Organization Chart
- 2 New REA Organization Showing Relationships to Borrowers
- 3 Areas Served by REA Borrowers
- 4 Percentage of Farms Receiving Central Station Electric Service, June 30, 1941
- 5 Percentage of Farms Receiving Central Station Electric Service, June 30, 1951
- 6 Loan Funds Approved and Loan Funds Advanced by Fiscal Years, 1936 to 1951
- 7 Percentage of All Rural Electric Loans Made for Four Major Purposes (1935 - 1951)
- 8 Consumers Connected and to be Connected Through All Loans Made
- 9 Payments of Interest and Principal on REA Loans; Cumulative Totals June 30, 1940 to June 30, 1951
- 10 Loans Approved and Funds Advanced, Cumulative by Year, and Man Years Employed by Year, in Rural Electrification Program 1935 1952
- Miles Energized, Consumers Connected and Consumer Density, by Fiscal Years, REA Systems, 1946 1952
- 12 Consumers Connected and KWH Billed by REA Systems, 1941 1951
- 13 Major Farm and Home Uses of Electricity Making Up the Kilowatt Hour Load of REA Borrowers
- 14 Average Annual KWH Consumption Per Farm in North Central North Dakota, by Income Groups, 1941 1949
- 15 Trend in KWH Consumption on Farms 1938 1951
- 16 Total U.S. Population, Farm Population, and Workers on Farms, 1930 1951
- 17 Index of Output Per Man-Hour of Farm Labor Associated With Power and Machinery on Farms and KWH Consumption Per Farm 1935 1951
- 18 Production Per Worker in Agriculture and Industry, United States, .1935 1951

Title

- 19 Comparison of Production Per Man-Hour and Productivity Per Cow, Indicating the Increase in Labor Productivity Resulting Primarily from Use of Electric Power
- 20 Sources of Power Used by REA Borrowers
- 21 Amounts Paid for Power Purchased from Power Co's, and Industral Corps. by REA Borrowers
- 22 Power Requirements of REA Borrowers (1945 to 1955)
- 23 Comparison of Wholesale Rates Paid to Commercial Power Companies by REA Borrowers and Other Large Light and Power Users
- 24 Percent of All Farms Having Electricity and Telephones, United States, 1920 to 1951
- 25 Percentage of Farms Having Telephones April 1, 1950
- Rural Telephone Loan Allocations, Number of Subscribers and Pole Miles of Line Loaned, Cumulative to April 30, 1952
- 27 Subscribers Services to be Improved and Added Through Rural Telephone Loan Allocations, Cumulative to April 30, 1952
- 28 Rural Telephone Loan Contracts, Cumulative to April 30, 1952
- 29 Advances on Rural Telephone Loan Contracts, Cumulative to April 30, 1952
- 30 Growth in Subscribers and Toll Traffic on a Well Managed Rural Telephone System, 1931 1951
- 31 Comparison of Toll Revenues Before and After Improvement of Outside Plant and Conversion to Dial Service; Fredericksburg-Wilderness Telephone Company, Chancellor, Virginia
- 32 Average Number of Calls Per Month and Average Cost Per Call; Fredericksburg-Wilderness Telephone Company, Chancellor, Virginia

ORGANIZATION CHART



U. S. Department of Agriculture

Rural Electrification Administration

NEW REA ORGANIZATION LINES SHOWING RELATIONSHIPS TO BORROWERS

OFFICE OF THE ADMINISTRATOR

TELEPHONE **BORROWERS**

POWER-TYPE

BORROWERS

ELECTRIC

DISTRIBUTION

BORROWERS

TELEPHONE PROGRAM

TELEPHONE LOANS DIVISION

TELEPHONE ENGINEERING DIVISION

G&T PROGRAM

POWER DIVISION

ELECTRIC DISTRIBUTION PROGRAM

NORTHEAST AREA OFFICE

SOUTHEAST AREA OFFICE

NORTH CENTRAL AREA OFFICE

SOUTHWEST AREA OFFICE

WESTERN AREA OFFICE

STAFF DIVISIONS

ENGINEERING

OPERATIONS

CONTROLLER

TECH. STANDARDS

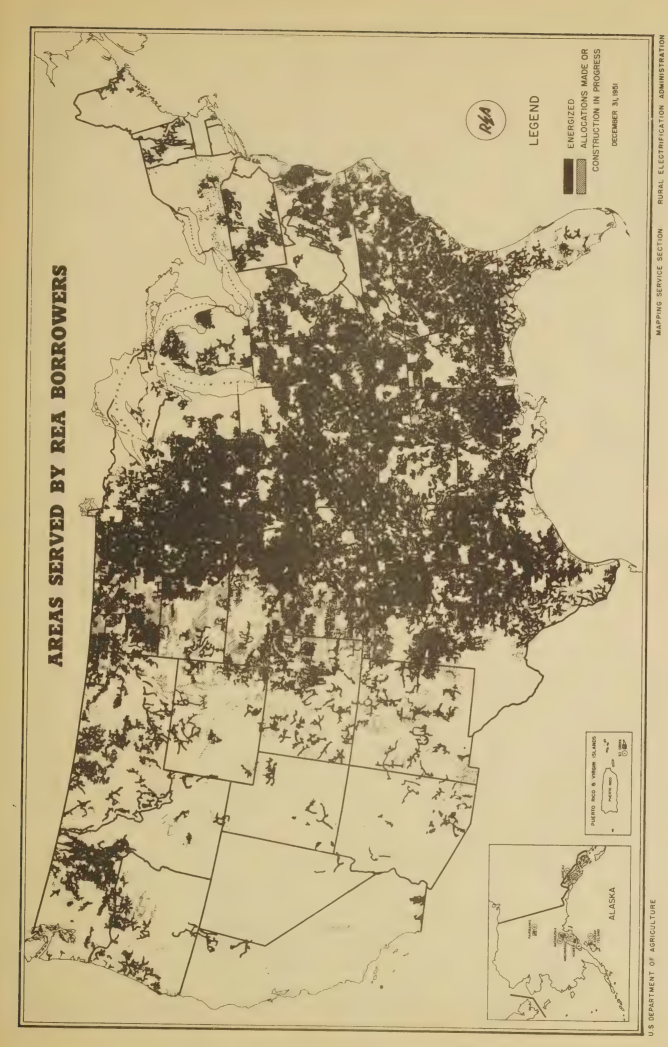
PERSONNEL

INFO. SERVICES

ADM. SERVICES

Figure 2





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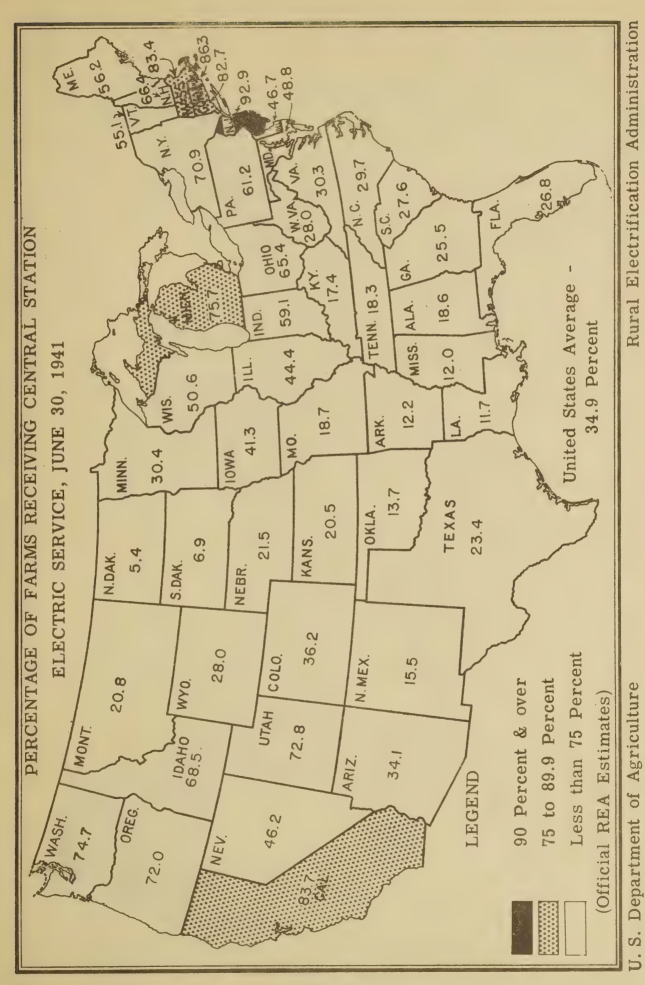


Figure 4



PERCENTAGE OF FARMS RECEIVING CENTRAL STATION ELECTRIC SERVICE, JUNE 30, 1951

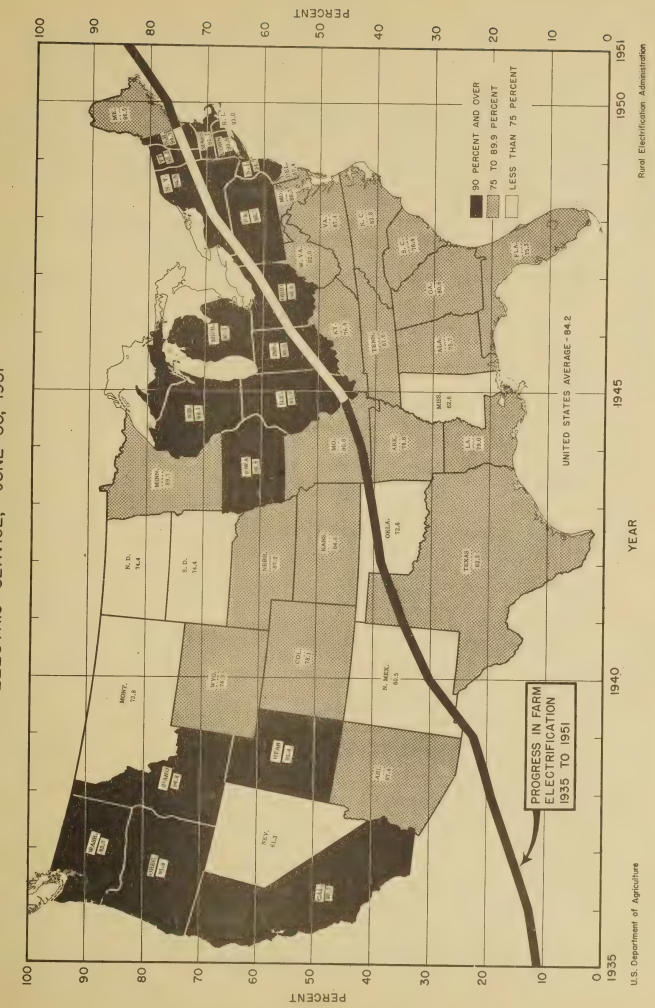


Figure 5



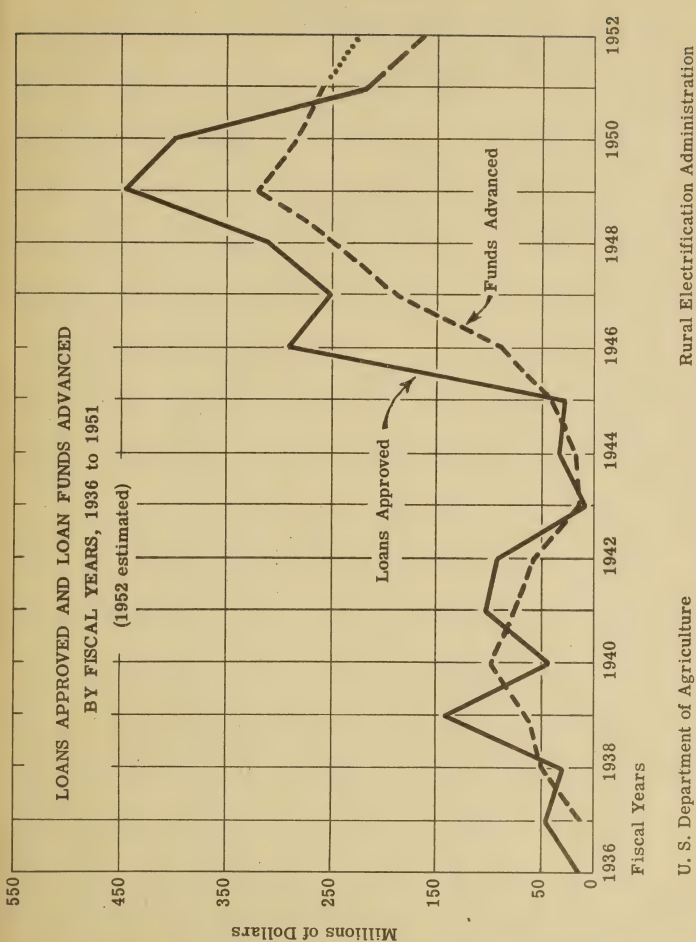
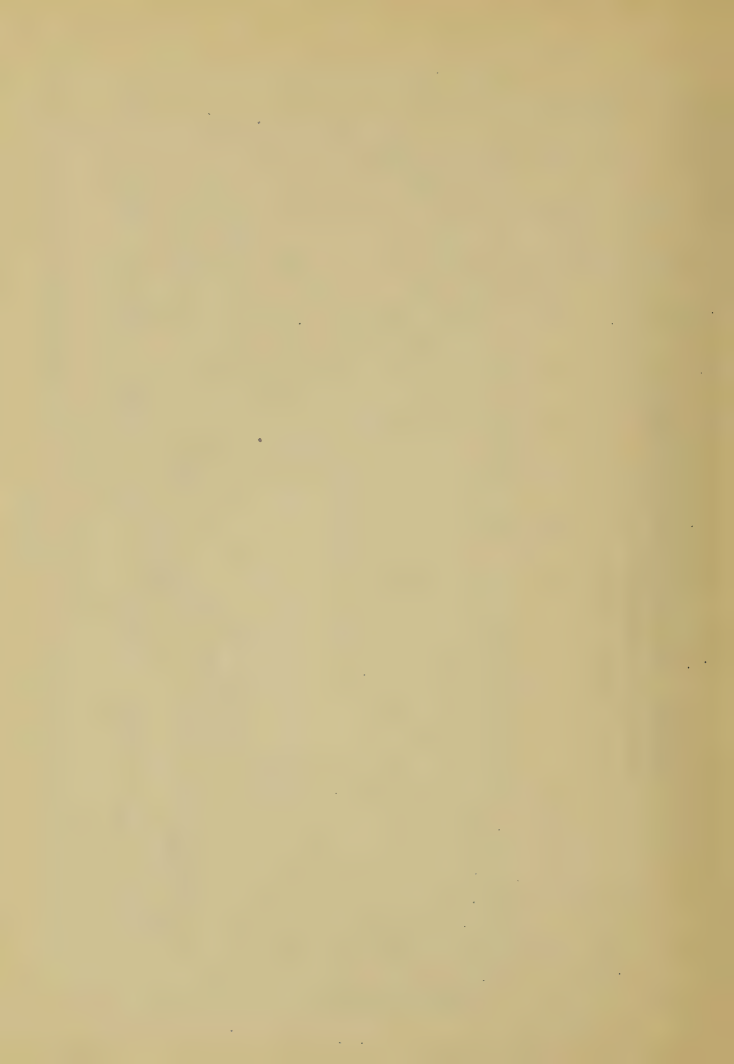


Figure 6

Rural Electrification Administration



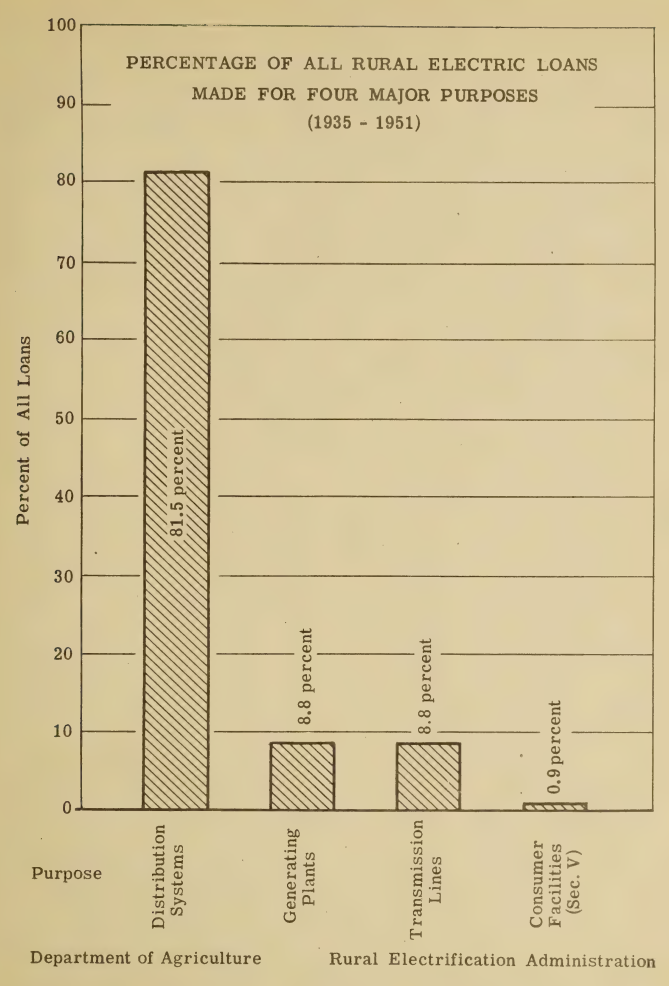
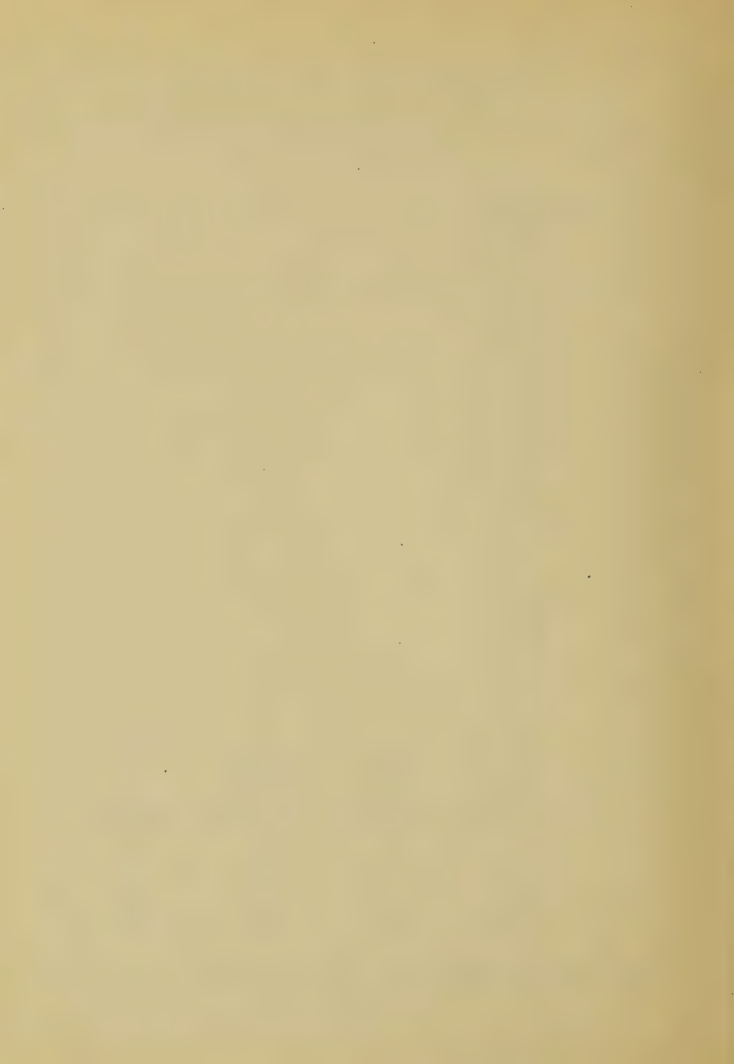
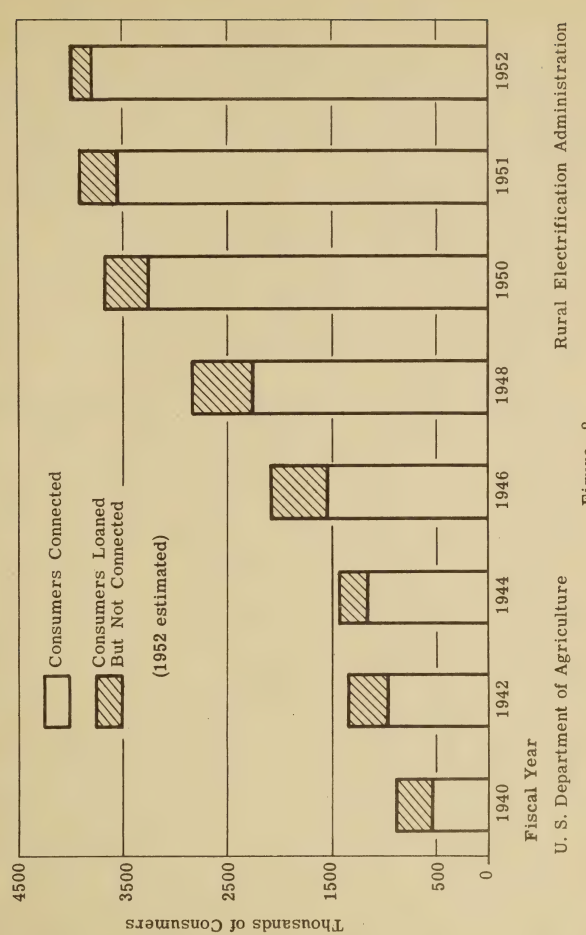


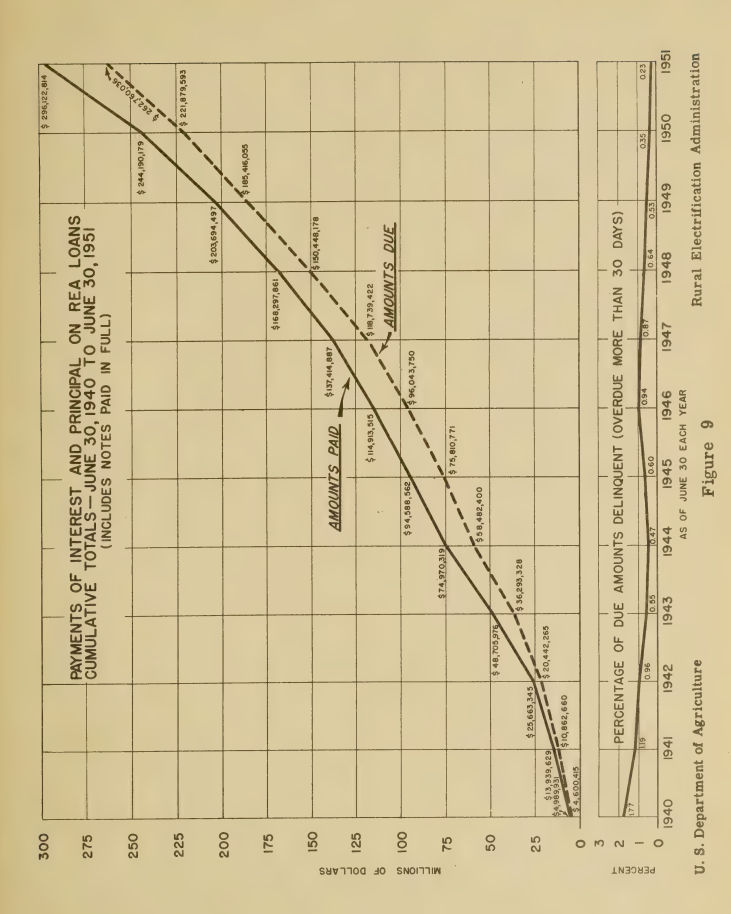
Figure 7

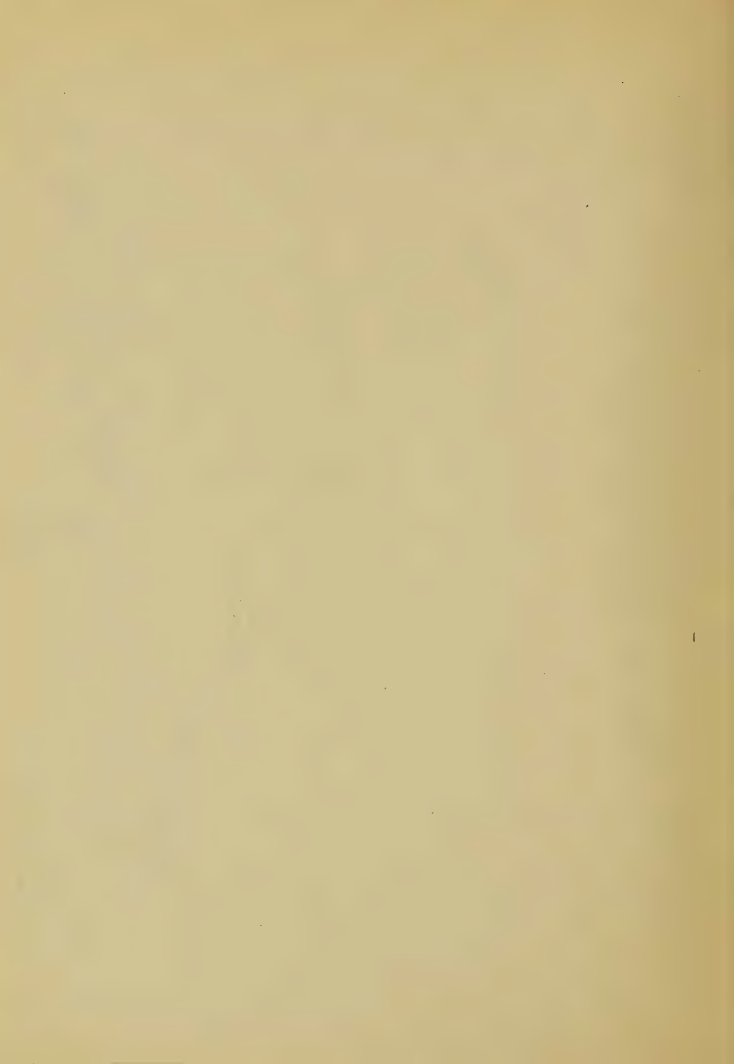


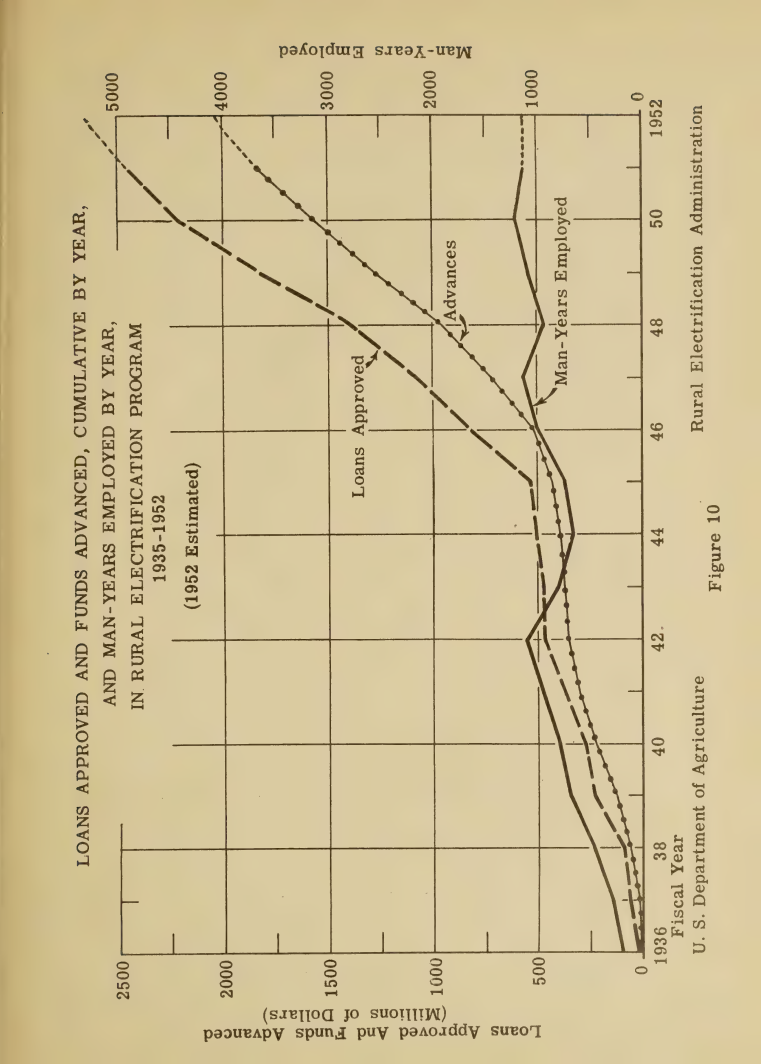


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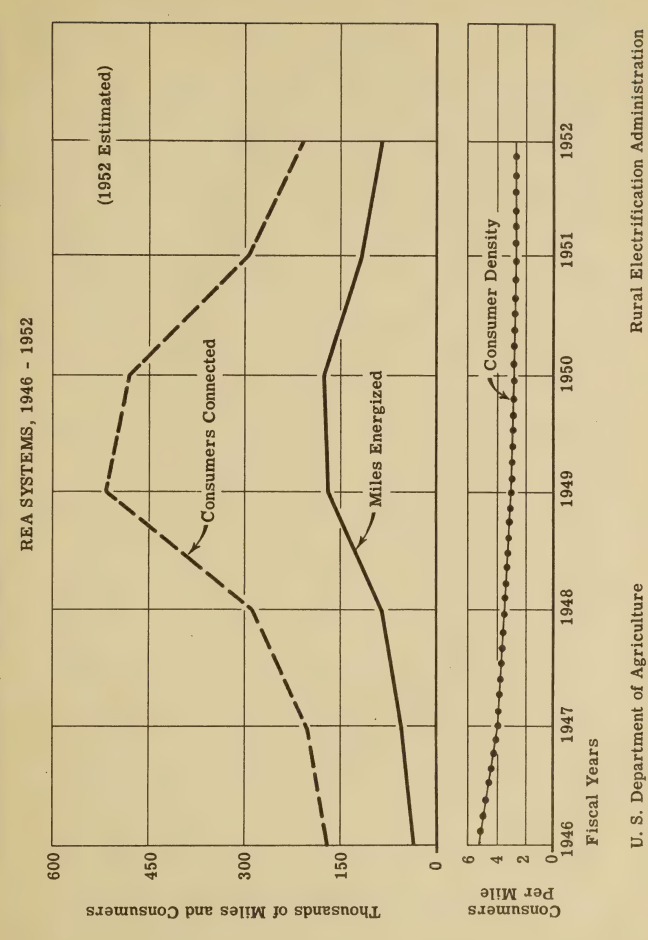
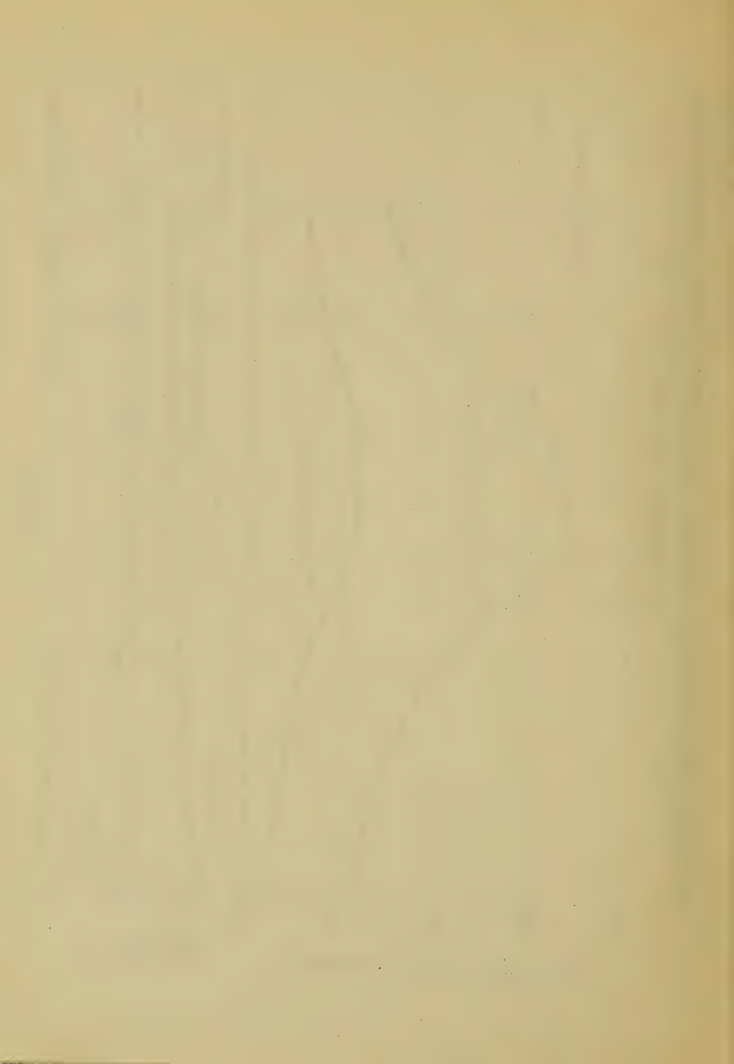
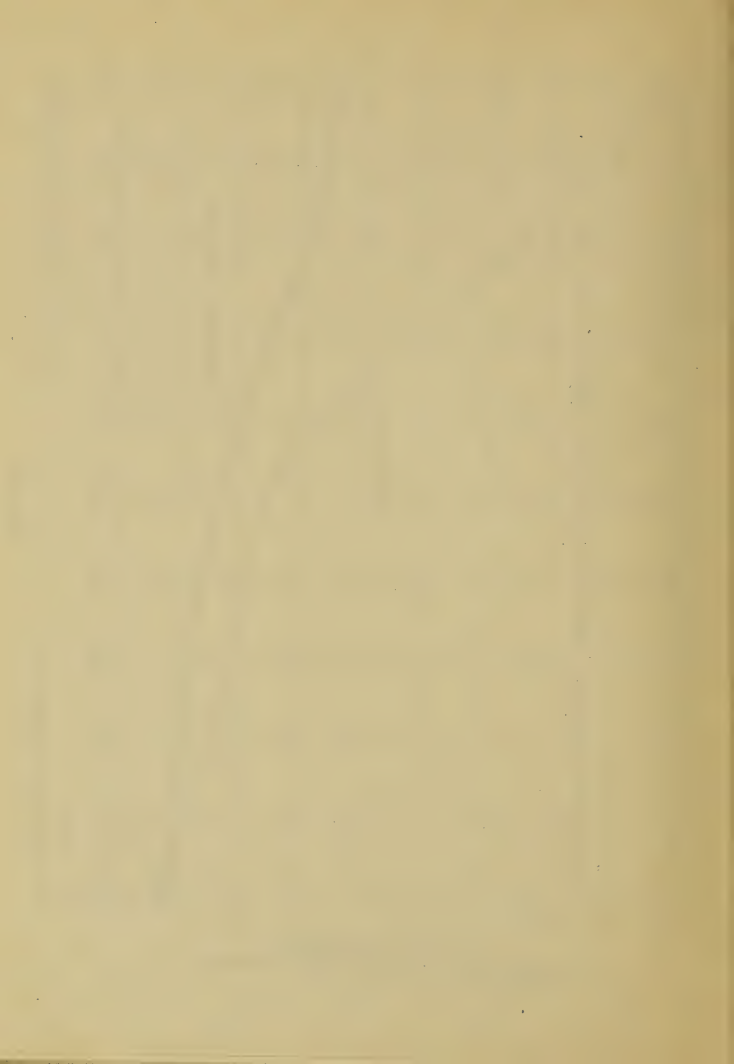


Figure 11



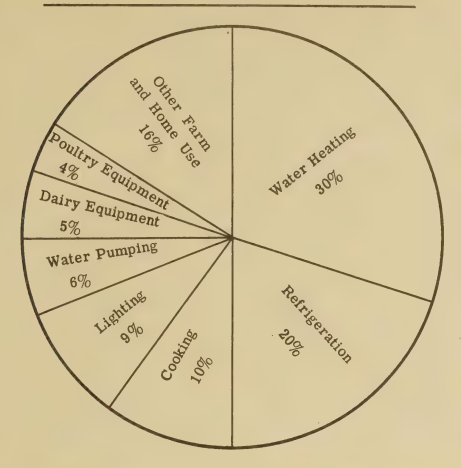
Cumulative Consumers Connected (Millions) and KWH Billed (Billions)

Figure 12



MAJOR FARM AND HOME USES OF ELECTRICITY MAKING UP THE

KILOWATT HOUR LOAD OF REA BORROWERS

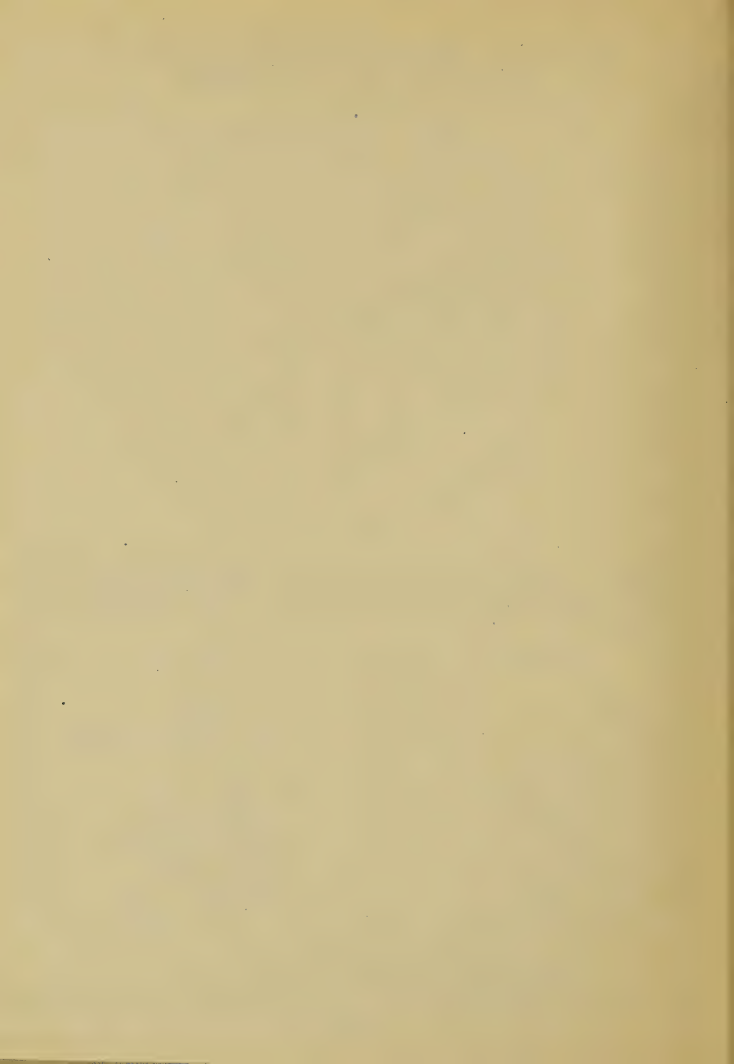


PERCENT OF FARMS PLANNING TO USE ELECTRIC APPLIANCES AND EQUIPMENT

OF SPECIFIED TYPES AS INDICATED BY FIELD SURVEYS OF REA BORROWERS

APPLIANCE	PERCENT	APPLIANCE P	ERCENT
1. Lights	100	16. Waffle Iron	39
2. Radio	100	17. Water Heater	- 33
3. Iron	98	18. Food Freezer	32
4. Washing Machine	88	19. Pump Jack (Water Pumping)	29
5. Refrigerator	78	20. Hot Plate	2 8
6. Toaster	75	21. Range	27
7. Pressure System	62	22. Heating Pad	26
8. Tool Grinder	53 ⁻	23. Welder	21
9. Vacuum Cleaner	46	24. Percolator	20
10. Drill Press	42	25. Evaporative Cooler	18
11. Household Fan	41	26. Milking Machine	16
12. Clock	41	27. Electric Fence	13
13. Food Mixer	41	28. Churns	11
14. Cream Separator	41	29. Milk Cooler	6
15. Poultry Brooder Hover	40	30. Freezer (Walk-In)	5

Source: Based on appliance surveys of 197 rural electric cooperatives in 33 states. These surveys covered approximately 25,000 farms. (Figures exclude irrigation)



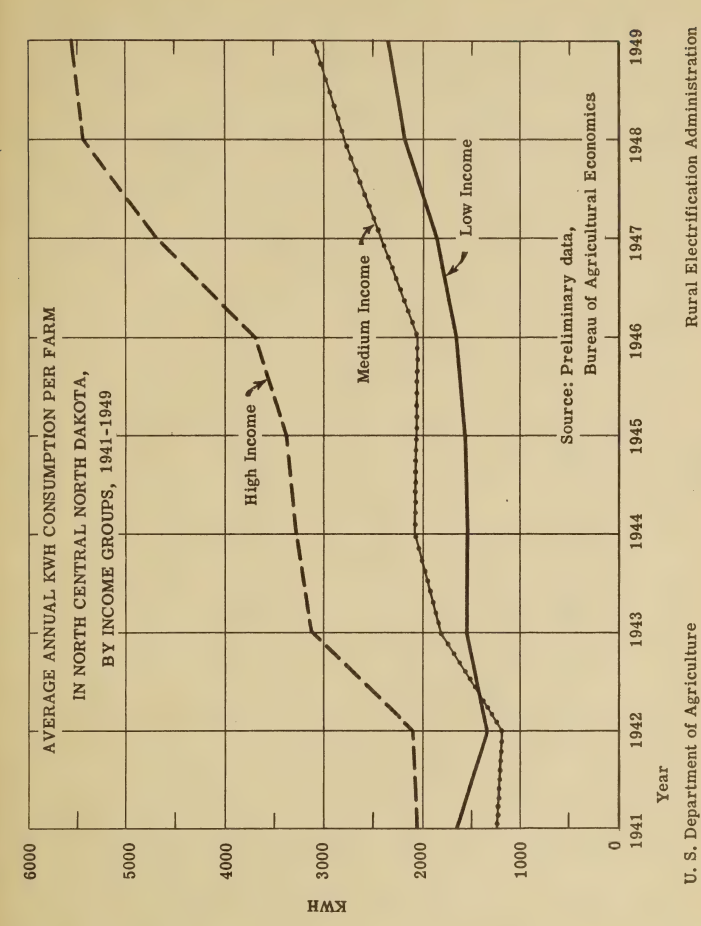
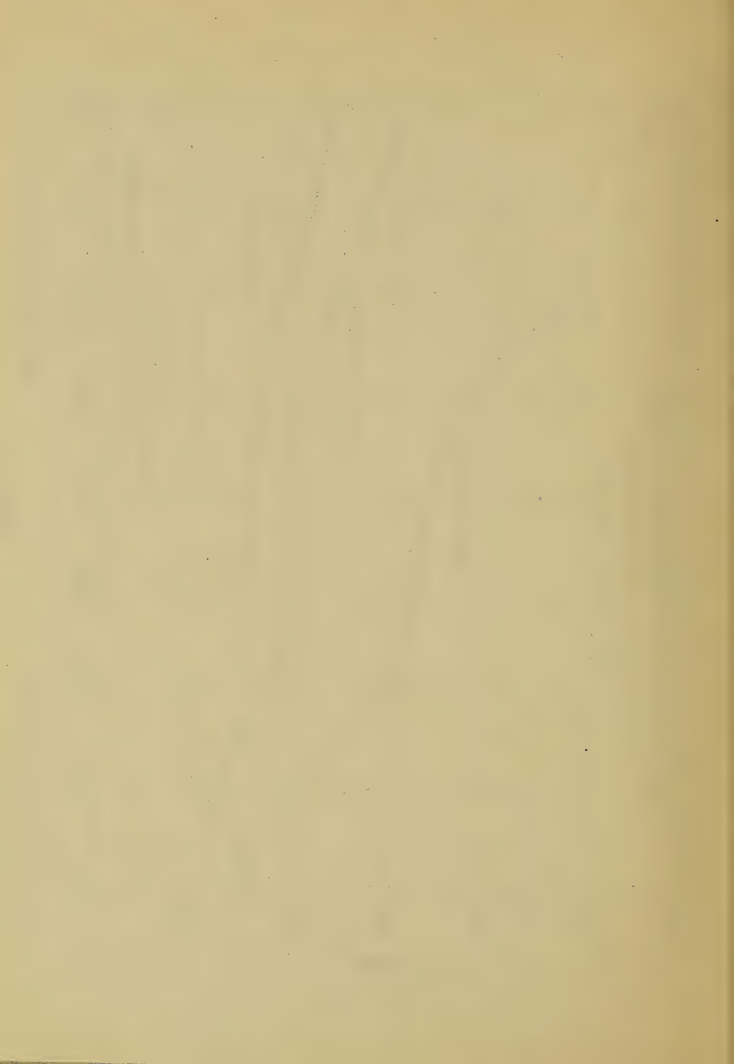
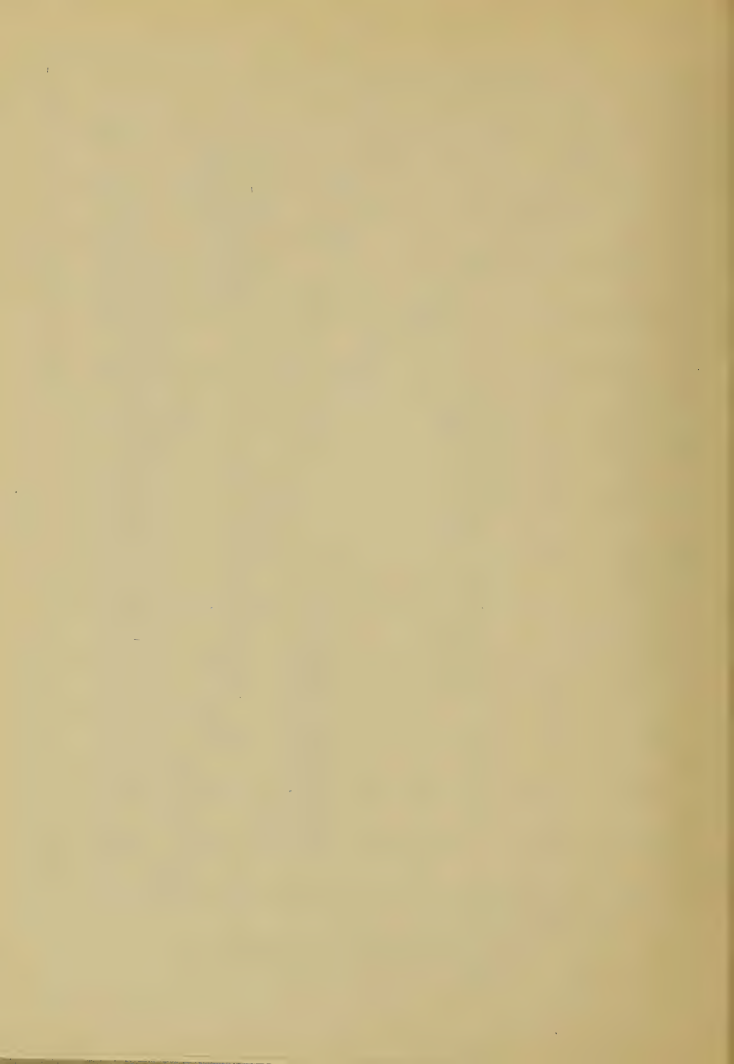


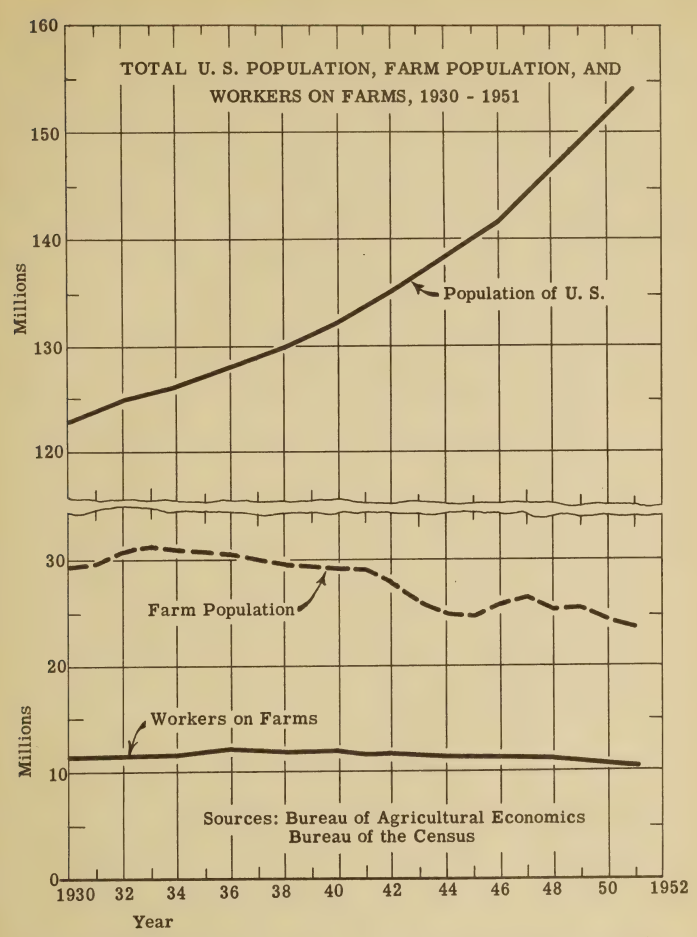
Figure 14



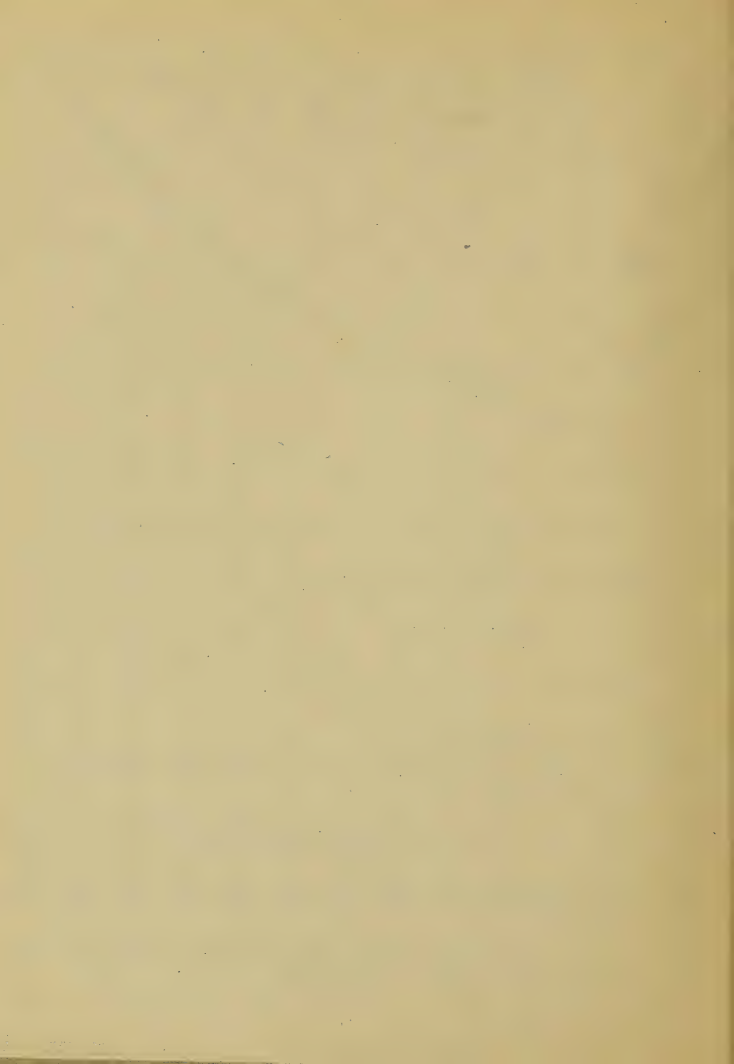
Average KWH Consumed Per Month

Figure 15





U. S. Department of Agriculture Rural Electrification Administration Figure 16



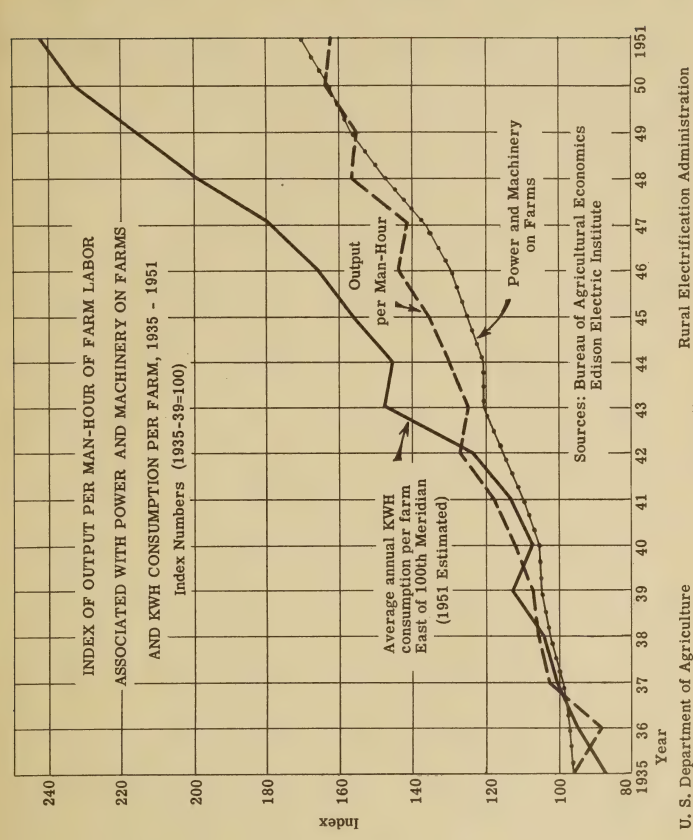
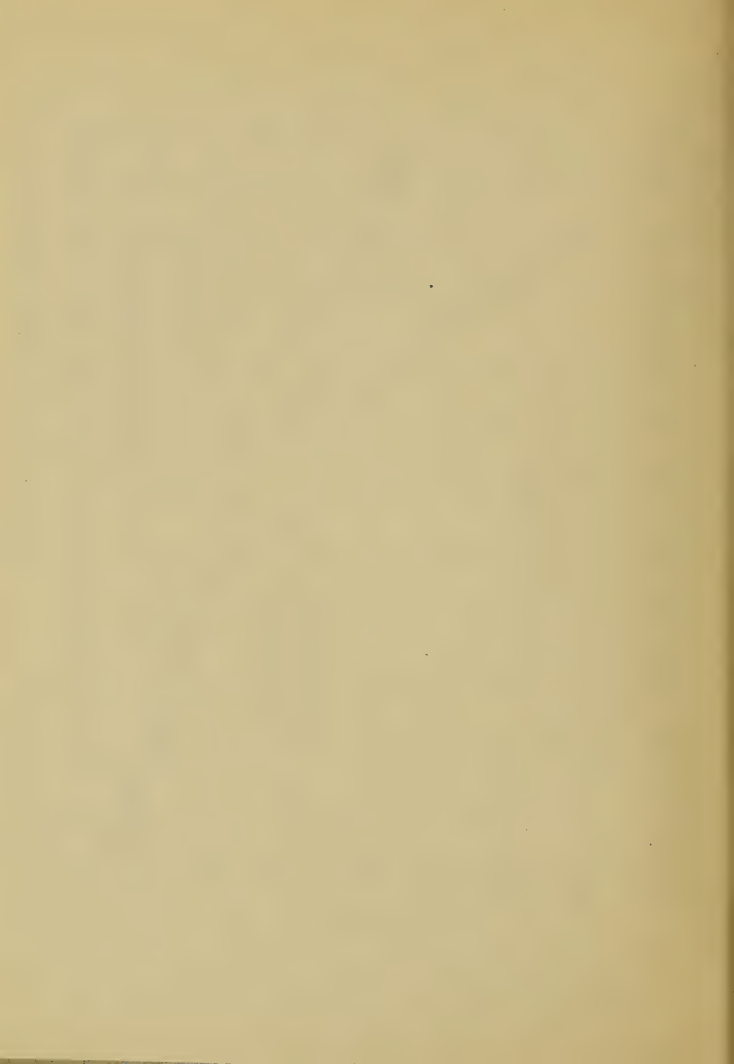


Figure 17



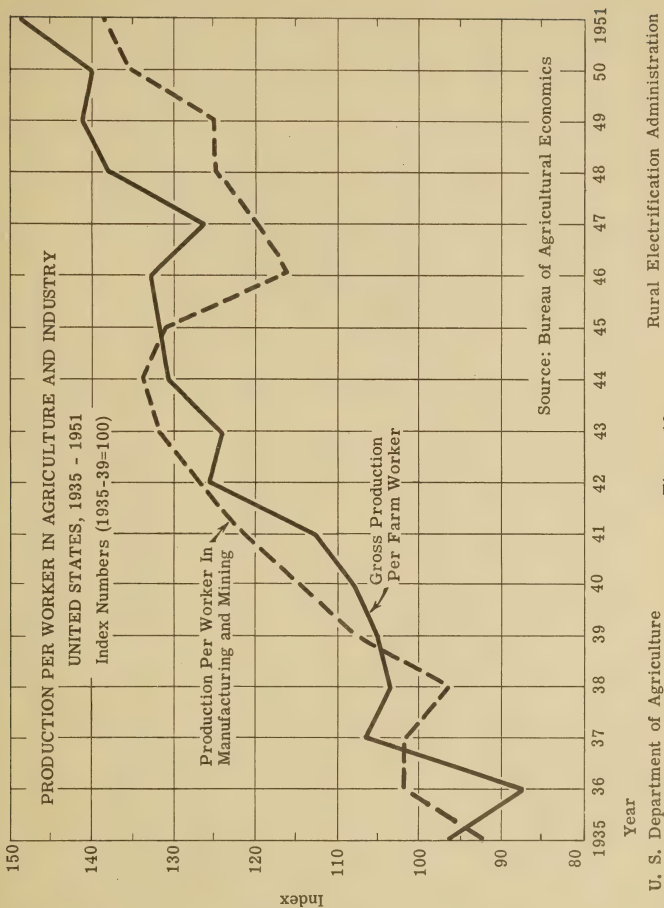
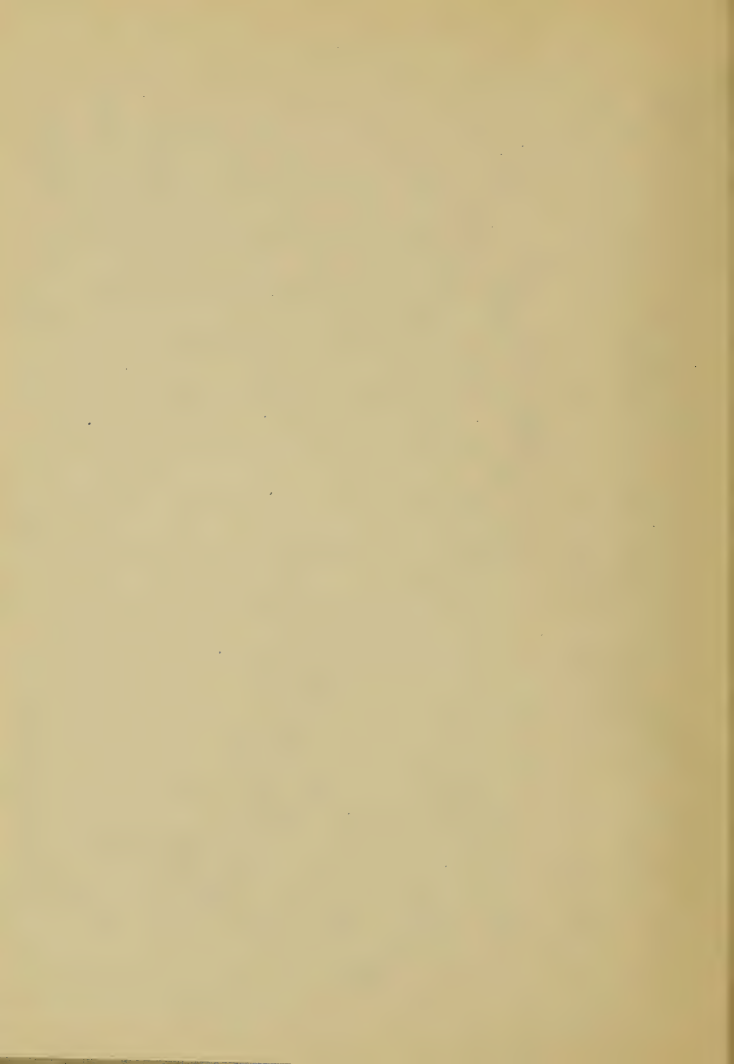


Figure 18



COMPARISON OF PRODUCTION PER MAN-HOUR AND PRODUCTIVITY LABOR PRODUCTIVITY RESULTING PRIMARILY PER COW, INDICATING THE INCREASE IN FROM USE OF ELECTRIC POWER

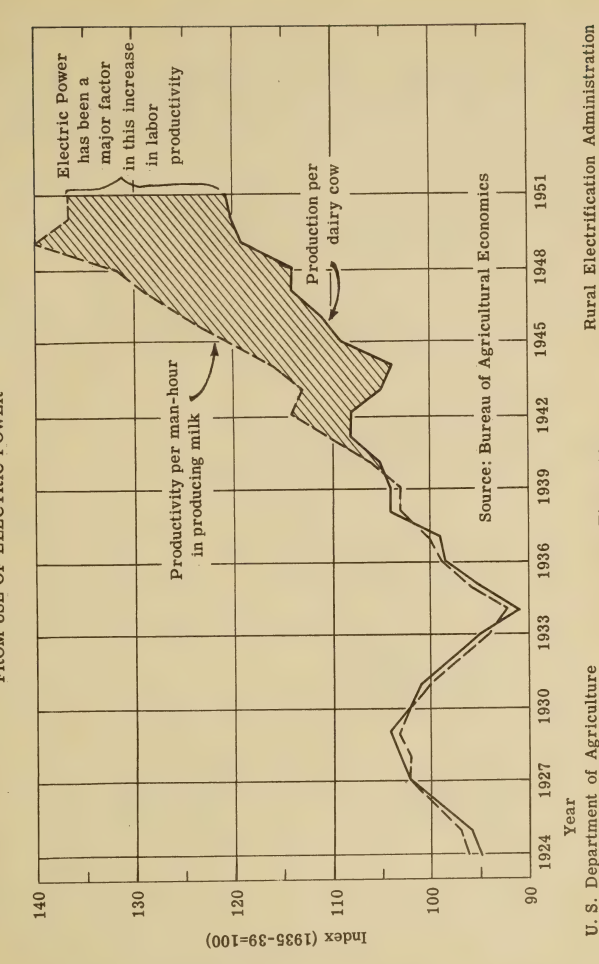
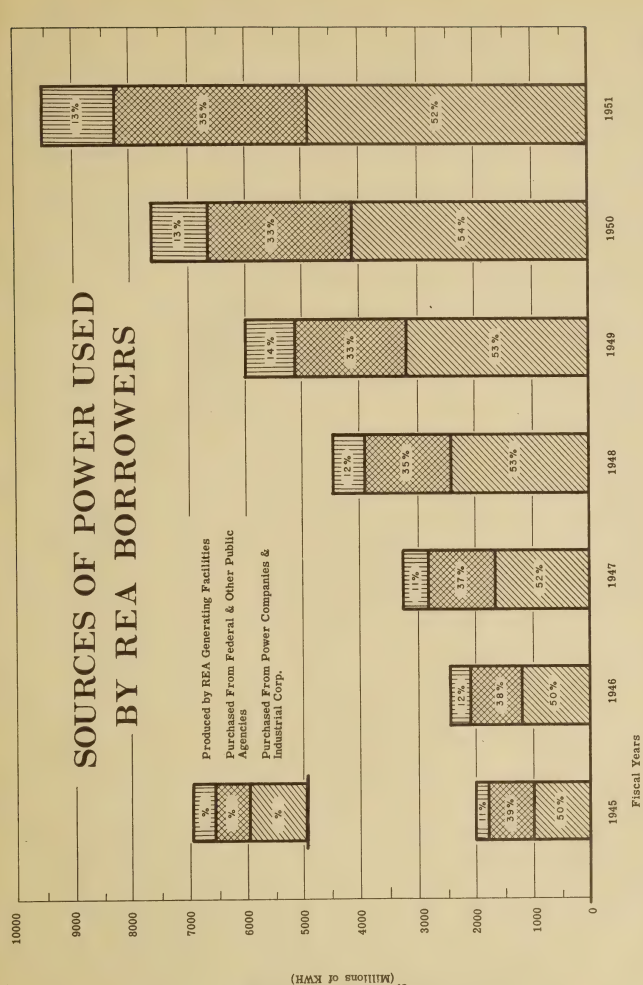


Figure 19



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Rural Electrification Administration



Energy Purchased and Generated (Millions of KWH)



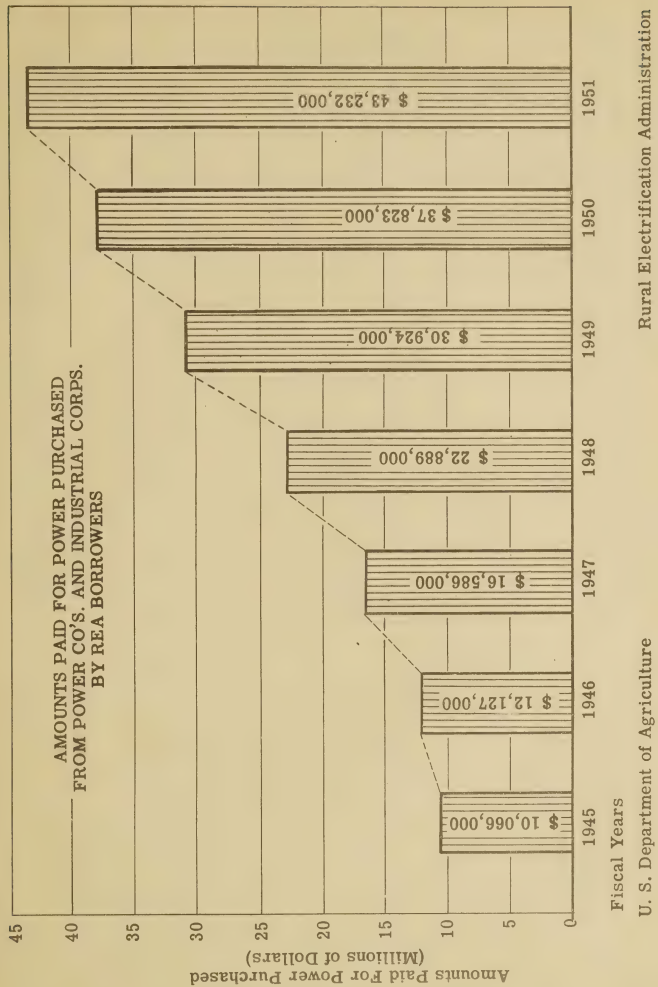
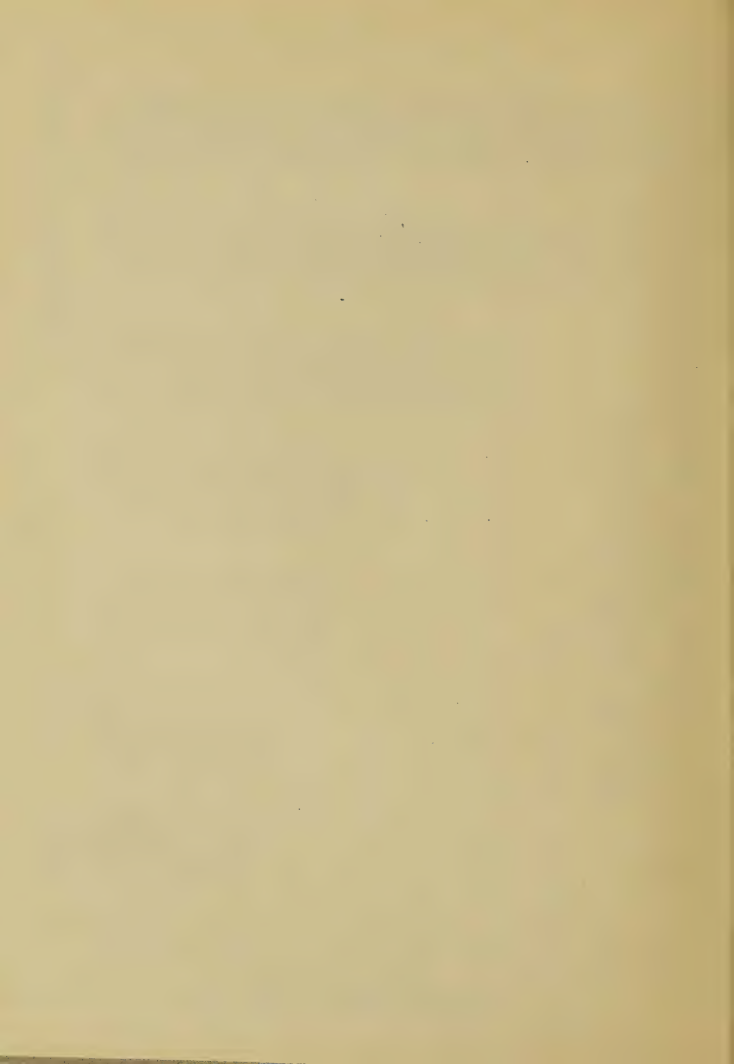


Figure 21



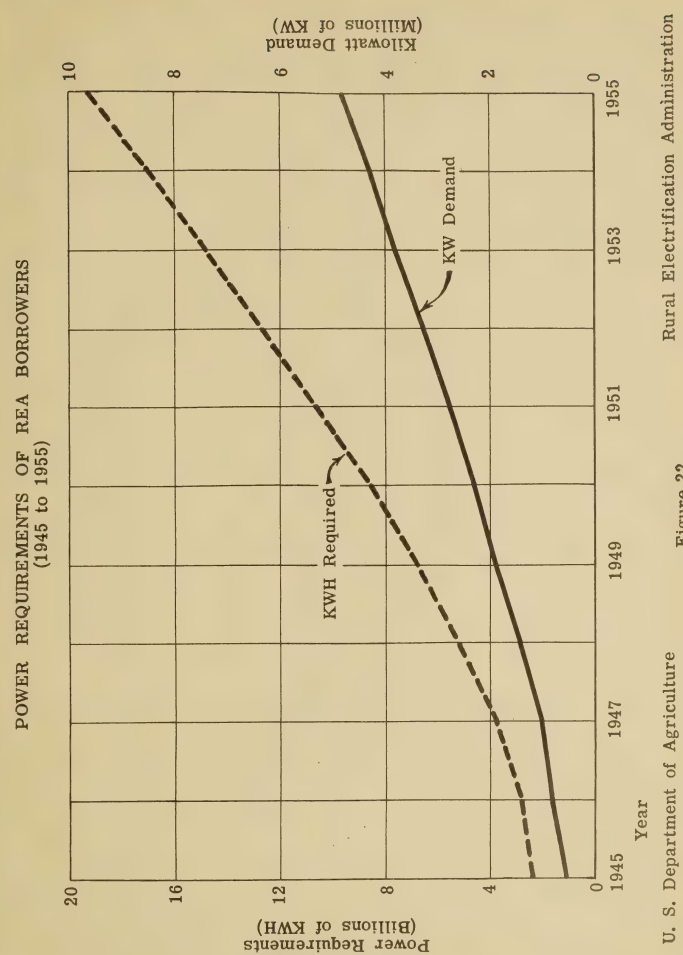
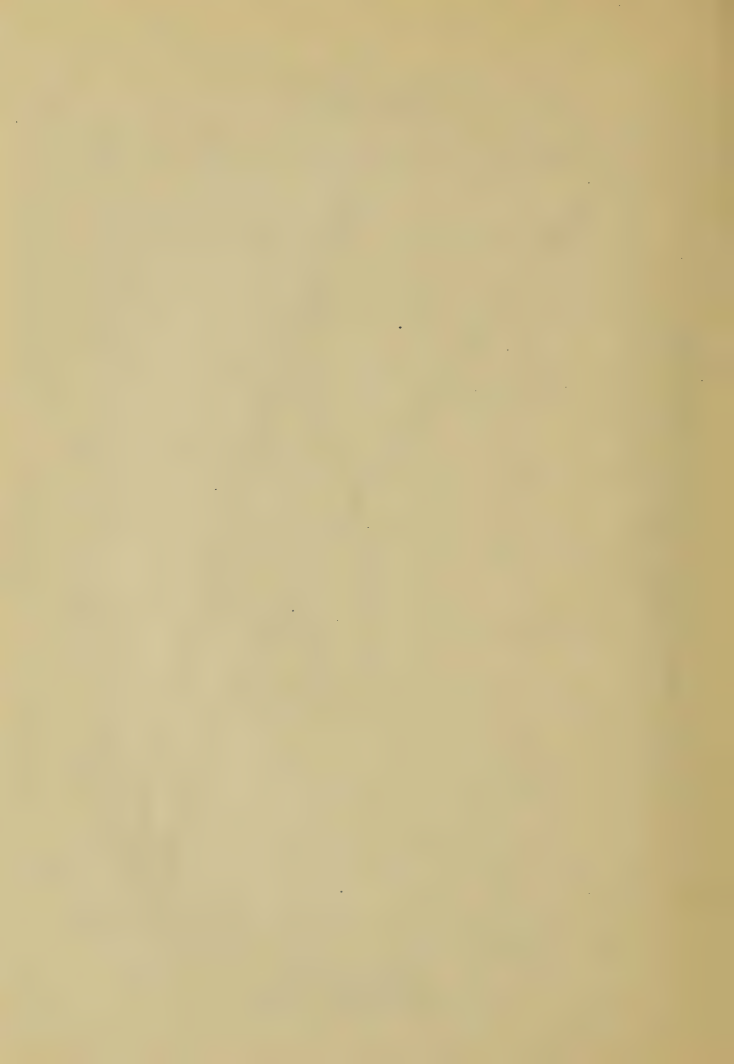


Figure 22



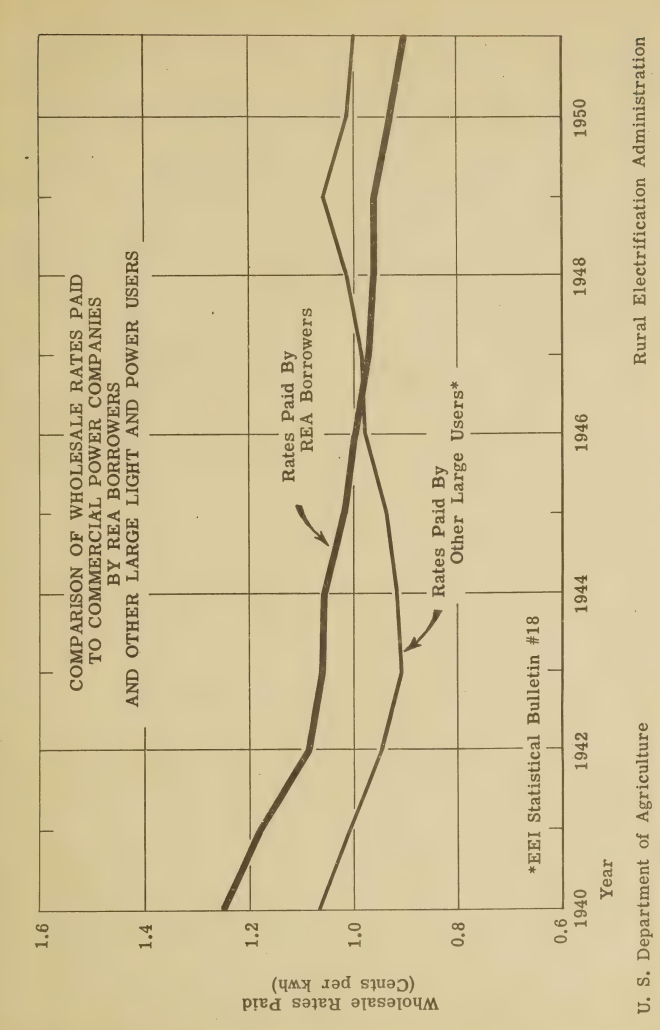


Figure 23



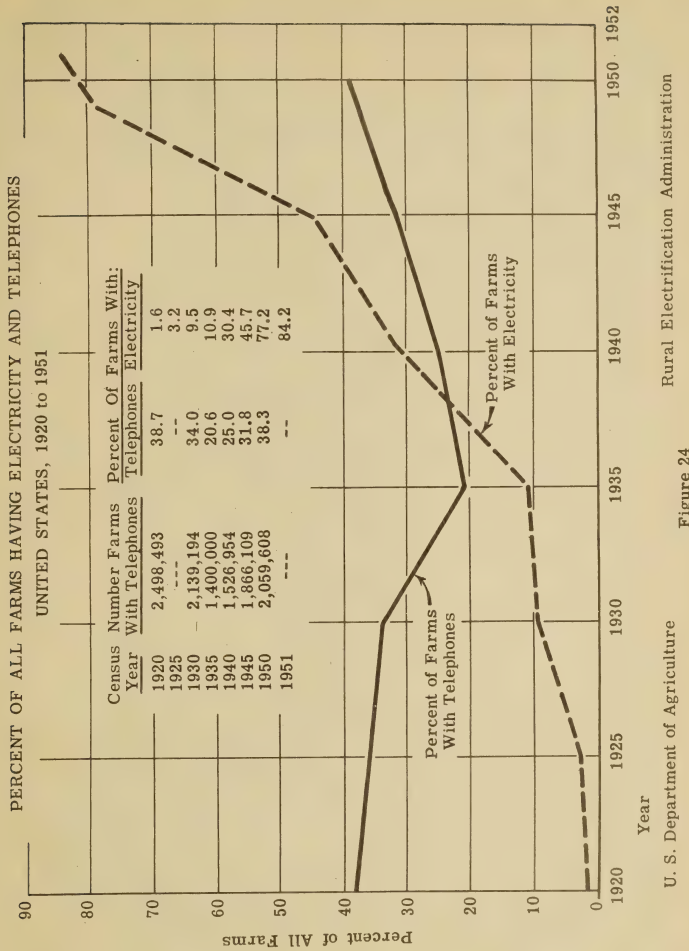
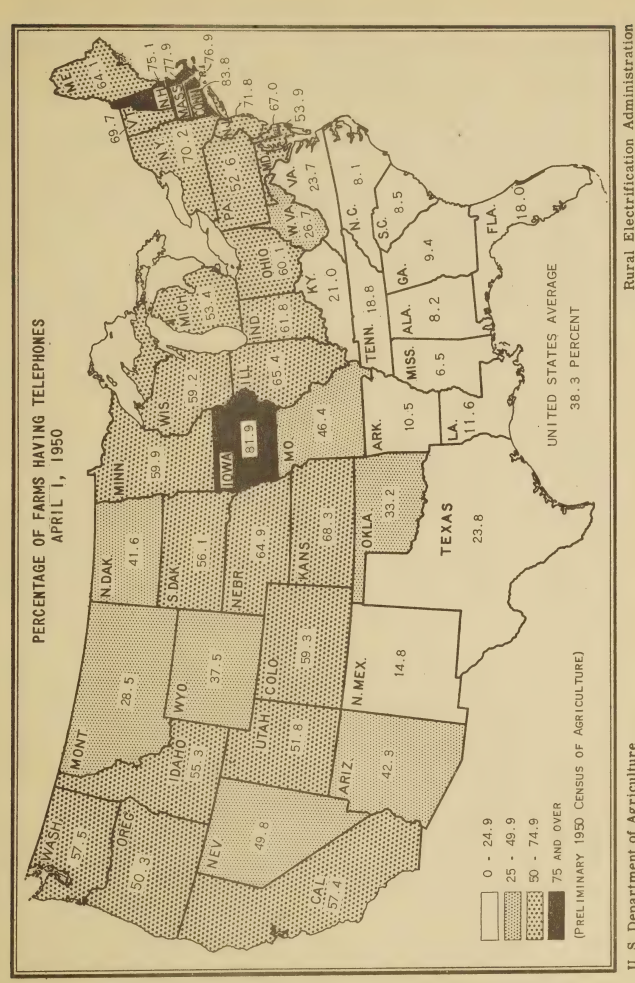


Figure 24

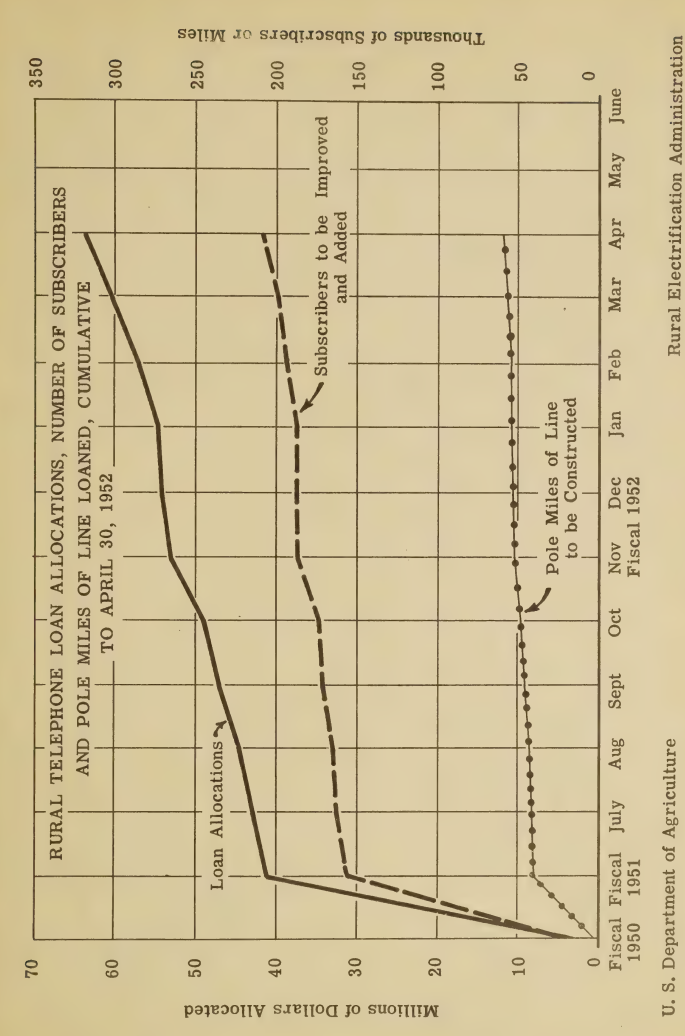




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Thousands of Subscribers

Figure 27

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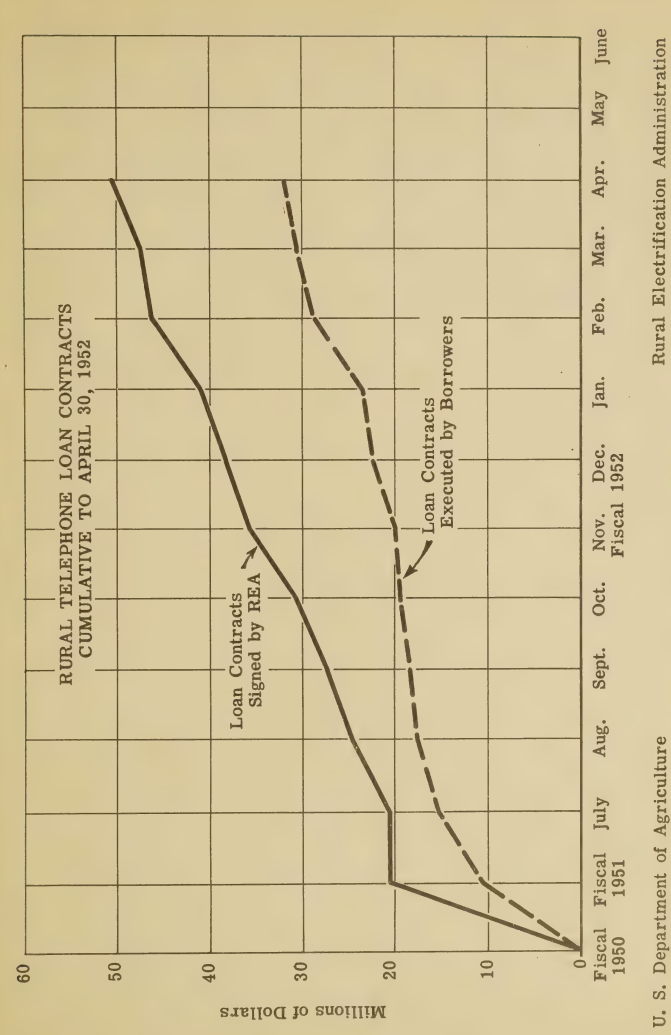
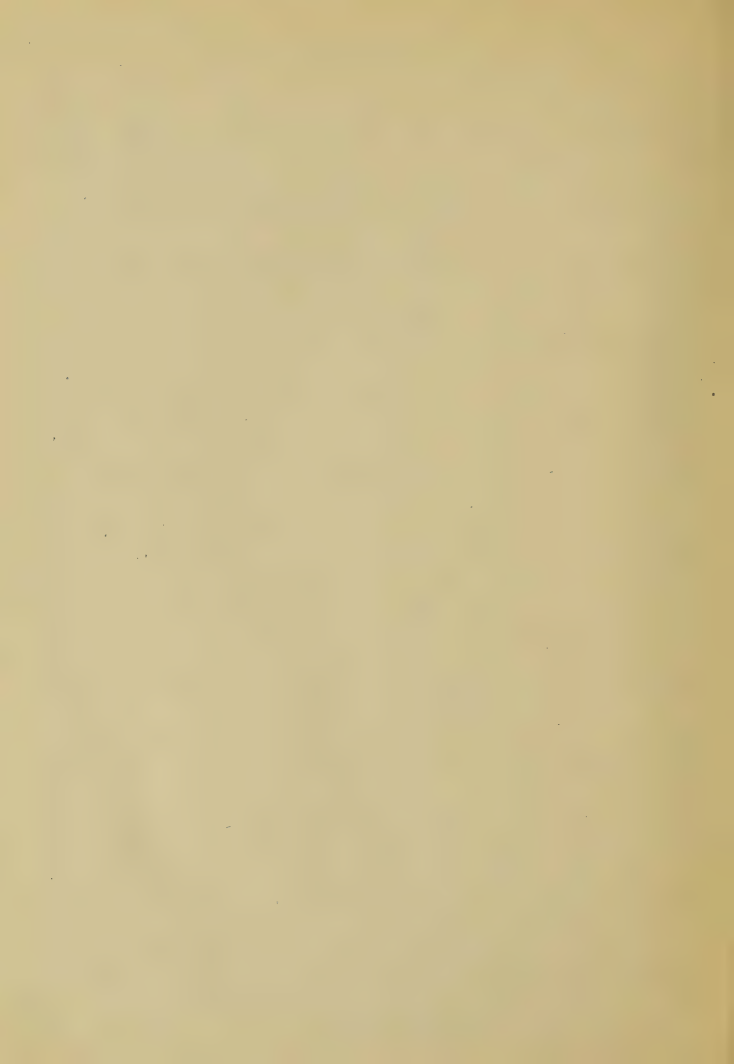


Figure 28



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25

30

15

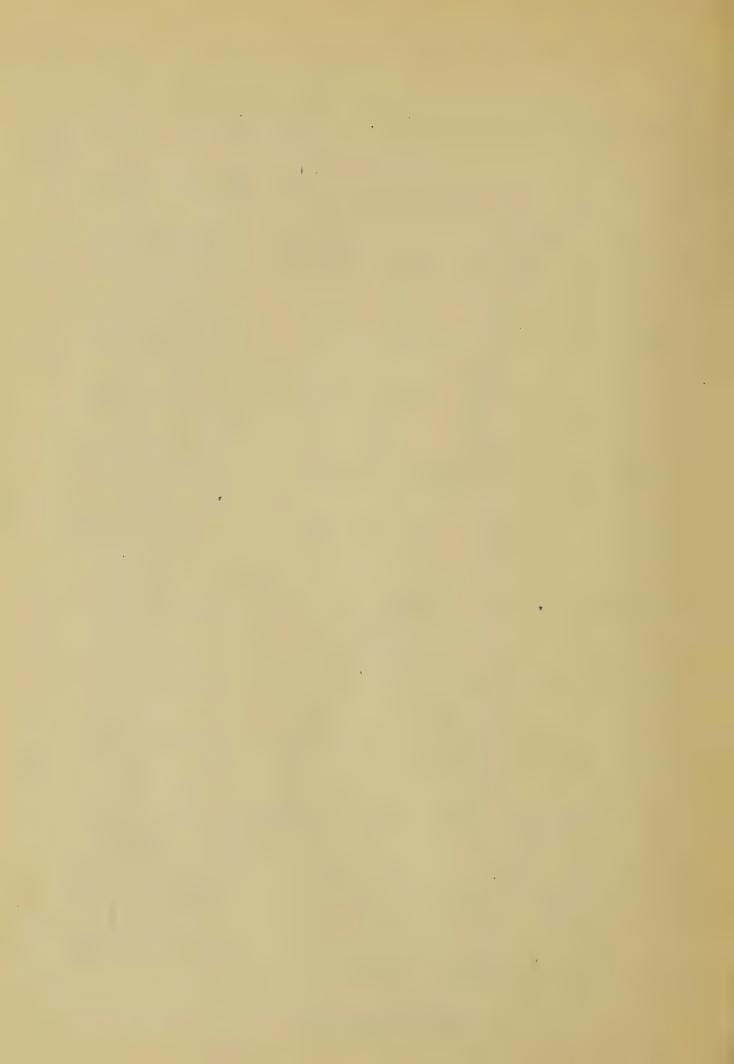
Arillions of Dollars

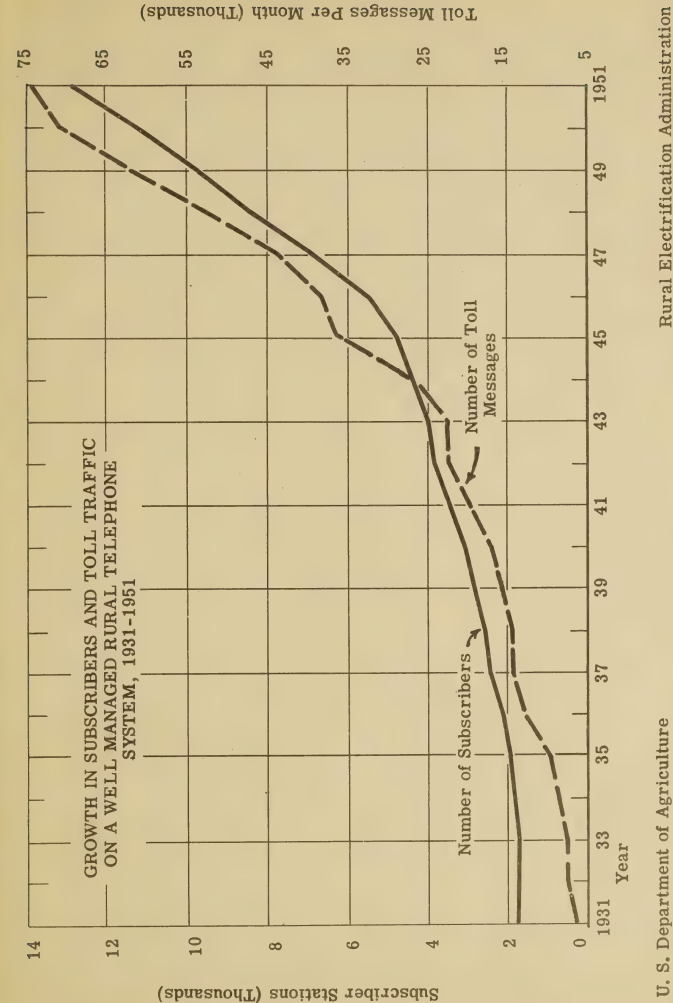
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Rural Electrification Administration Figure 29

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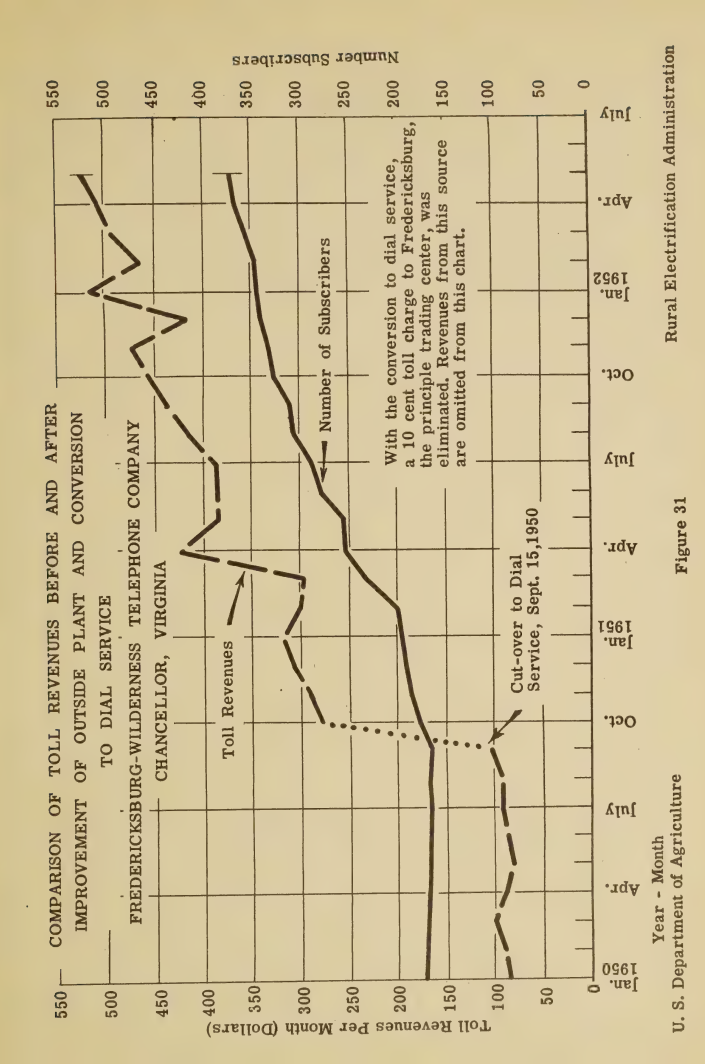




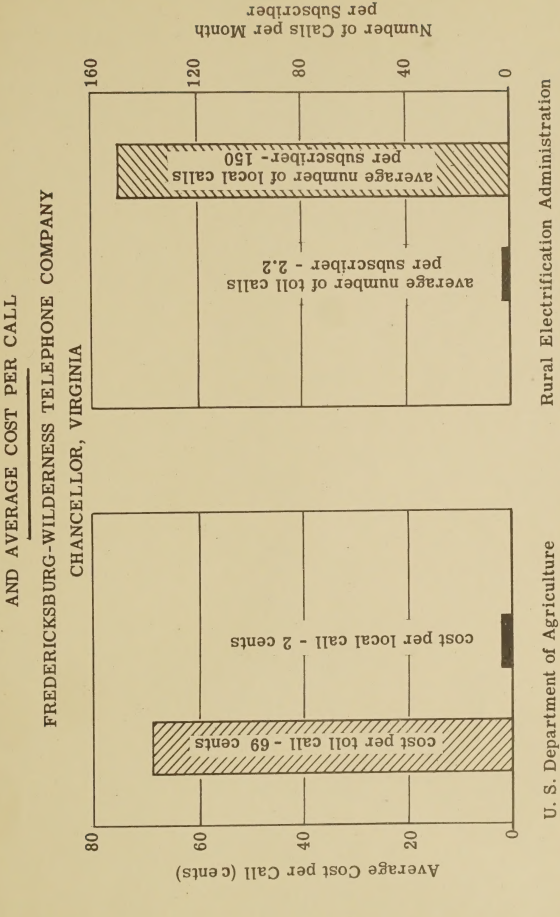
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Figure 30









AVERAGE NUMBER OF CALLS PER MONTH

